

EKOPROFLEX A 15-46 CR5

CHEMICAL NAME	Polyurethane system		
TECHNICAL REQUIREMENTS	Weight ratio of components POLY: ISO Optimal components temperature: Ambient temperature: Optimal mould temperature:	20 - 25°C 15 - 25°C	
	Demould time:		
GENERAL DATA	Compression:	CV ₄₀ 3- 5 kPa PN-ISO 3386-1	
	Resilience:	min. 50 - 58% PN-EN 8307	
APPLICATION	(HR). Is characterised by fire resistance in according	EKOPROFLEX A 15-46 CR5 is used for the production of high resilience foams (HR). Is characterised by fire resistance in according with BS 5852 (Crib 5 standard. The main application EKOPROFLEX A 16-46 CR5 is furniture industry.	